**Retrospective 1**  
  
Participants: Niall, Niall, Gening, Gening, osonvico, orla, Jakub, Jakub, Alex, Alex, Selim Hadjadj-Aoul  
 **Start**  
- Code reviews ( Alex, 6 Up Votes )   
--- Only for merge requests ( Alex )   
- Maybe making a PowerPoint at each customer meeting so we stick to the point ( Selim Hadjadj-Aoul, 6 Up Votes )   
- Shorter team meetings ( Niall, 5 Up Votes )   
- start of meeting discussing what we've done/had issues with individually ( osonvico, 4 Up Votes )   
- Pair programming ( Alex, 5 Up Votes )   
- setting up all meetings in calendar so we all know when to meet ( osonvico, 4 Up Votes )   
- Issue messages/descriptions to show progress/planning ( Alex, 4 Up Votes )   
- Issue risk.. Issue priorities.. Risk evaluations ( Selim Hadjadj-Aoul )   
- Sending more emails to the customer rather than having a meeting ( Selim Hadjadj-Aoul, 4 Up Votes )   
- Specific goals for each iteration. ( Alex, 2 Up Votes )   
- Frequent commits (smaller commits throughout the week) ( Alex, 2 Up Votes )   
- Frequent/structured standups/scrums (twice a week?). ( Alex, 1 Up Vote )   
 **Stop**  
- - Weekly customer meetings? Need to have something to show. . o Many things can be evaluated via e-mail ( Jakub, 4 Up Votes )   
 **Continue**  
- splitting tasks between team members randomly ( osonvico, 4 Up Votes )   
- Regular team meetings ( Selim Hadjadj-Aoul, 4 Up Votes )   
- Regular customer meetings ( Selim Hadjadj-Aoul, 1 Up Vote )   
- brief meeting before customer meetings ( osonvico, 4 Up Votes )   
- Writing agenda in detail ( Selim Hadjadj-Aoul, 3 Up Votes )   
- Summing up weekly tasks is very nice and useful ( Selim Hadjadj-Aoul, 2 Up Votes )   
- evenly split the workload between team members ( Jakub, 4 Up Votes )   
- Issues for everything that needs done ( Alex, 2 Up Votes )   
- Structured customer meetings (preset agenda team roles) ( Alex, 2 Up Votes )   
- Labels to issues on Git ( Alex, 2 Up Votes )   
- People to issues on Git ( Alex, 3 Up Votes )   
- Presentations in customer meetings ( Alex, 2 Up Votes )